IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

Attorney Docket No.:

ISPH-0520

JUL 1 1 2001

Inventors:

Crooke et al.

**TECH CENTER 1600/2900** 

Serial No.:

09/781,712

Filing Date:

February 12, 2001

Examiner:

Not Yet Assigned

Group Art Unit:

1635

Title:

Methods of Using Mammalian RNase H and

Compositions Thereof

I, **Jane Massey Licata**, Registration No. **32,257**, certify that this correspondence is being depositing with the U.S. Postal Service as First Class mail in an envelope addressed to the Assistant Commissioner for Patents and Trademarks, Washington, D.C. **20231**.

On this date: July 5, 2001

Jane Massey Licata, Registration No. 32,257

Assistant Commissioner for Patents Washington, DC 20231

Sir:

#### INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 C.F.R. §1.56 and in accordance with 37 C.F.R. §\$1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 C.F.R. §1.56(b).

(XX) In accordance with §1.97(b), since this Information

Disclosure Statement is being filed either within three

months of the filing date of the above-identified

application, within three months of the date of entry into

the national stage of the above identified application as set forth in §1.491, or before the mailing date of a first Office Action on the merits of the above-identified application, no additional fee is required.

- ( ) In accordance with §1.97(c), this Information Disclosure Statement is being filed after the period set forth in §1.97(b) above but before the mailing date of either a Final Action under §1.113 or a Notice of Allowance under §1.311, therefore:
  - ( ) Certification in Accordance with §1.97(e) is set forth below; or
  - ( ) The fee of \$240.00 as set forth in \$1.17(p) is attached.
- ( ) In accordance with \$1.97(d), this Information Disclosure Statement is being filed after the mailing date of either a Final Action under \$1.113 or a Notice of Allowance under \$1.311 but before the payment of the Issue Fee, therefore included are: Certification in Accordance with \$1.97(e); Petition Requesting Consideration of the Information Disclosure Statement; and the fee of \$130.00 as set forth in \$1.17(i)(1).
- (XX) Copies of each of the references listed on the attached Form PTO-1449 (modified) are enclosed herewith.
- ( ) In accordance with §1.98(d), copies of some or all of the references listed on the attached Form PTO-1449 (modified) are not enclosed herewith because they were previously

submitted to the U.S. Patent and Trademark Office in prior application Serial No. \_\_\_\_\_\_, filed \_\_\_\_\_\_, for which a claim for priority under 35 U.S.C. §120 has been made in the instant application.

Please charge any deficiency or credit any overpayment to Deposit Account No. 50-1619. This form is submitted in duplicate.

- ( ) The relevance of the listed references in a foreign language is as stated in the specification at pages @@.
- (XX) All listed references are in the English language.

Respectfully submitted,

Januargheari

Jane Massey Licata Registration No. 32,257

Date: <u>July 5, 2001</u>

Licata & Tyrrell P.C. 66 E. Main Street Marlton, New Jersey 08053

(856) 810-1515

さいしに マロン

JUL 1 1 2001

# TECH CENTER 1600/2900

Sheet **01** of **07** 

(A)		<b></b>		Sheet 01 of 07			
For	TRAPES	-1449 Modified	Docket No. ISPH-0520	Serial No. <b>09/781,712</b>			
C	ited	ts and Publications by Applicant sheets if necessary)	Applicant Crooke et al.				
U.S. Depa	rtmer_	nt of Commerce	Filing Date February 12, 20	Group 01 1635			
OTHER DOC	UMEN	TS (Including Author,	Title, Date, Per	rtinent Pages, Etc.)			
	AA	Agrawal, et al., "Site and mixed-phosphate-bank Natl. Acad. Sci. USA	ackbone oligodeoxy:				
-	AB Boado et al., "Complete Inactivation of Target mRNA by Biotinylated Antisense Oligonucleotide-Avidin Conjugates", Bioconjugate Chem. 1994 5:406-410						
	AC	Bordier et al., "Sequence-specific inhibition of human immunodeficiency virus (HIV) reverse transcription by antisense oligonucleotdes:Comparative study in cell-free assays and in HIV-infected cells", Proc. Natl. Acad. Sci. USA 1995 92:9383-9387					
	AD	Büsen et al., "Disti calf Thymus", Eur.					
	AE	Büsen et al., "Ribor of Bovine Lymphocyte Biochem. <b>1977</b> 74:203	es to Concanavali	during the Response n A", Eur. J.			
	AF	Büsen W., "Purificat Serological Analysis J. of Biol. Chem. 19	s of Calf Thymus	Ribonuclease H I*",			
	AG	AG Büsen W., "The Subunit Structure of Calf Thymus Ribonuclease H I As Revealed by Immunological Analysis", J. Biol. Chem. 1982 257(12)7106-7608					
	AH Cazenave et al., "Comparative inhibition of rabbit globin mRNA translation by modified antisense oligodeoxynucleotides", Nuc. Acids Res. 1989 17:4255-4271						
	AI	Cerritelli et al., Ribonucleases H of E Rnase HI", Genomics	Human and Mouse R				
EXAMINER			DATE CONSIDERE	D			



Form PTO	2001 HOLD HODIFIED	Docket No. ISPH-0520		JUL 1'1 2001				
Cited	ts and Publications by Applicant sheets if necessary)	Applicant Crooke et al.	09/101,112	OENTER 1600/2900				
	nt of Commerce	Filing Date February 12, 2001	Group <b>1635</b>					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
ĽA	Chiang et al., "Antise Intercellular Adhesion Mechanisms", J. Biol.	n Molecule 1 Expressi	on by Two Distinct					
AK	AK Crooke et al., "Kinetic characteristics of Escherichia coli RNASE H1:cleavage of various antisense oligonucleotide-RNA duplexes", Biochem. 1995 312:599-608							
AL	Roberts, Eds. Cold S	Crouch et al., "Ribonucleases H", Nuclease Linn and Roberts, Eds. Cold Spring Harbor Laboratory Press, Plainview, NY 1982 211-241						
AM	Dagle et al., "Targeted degraded by modified oligonucleotides: Acids Res. 1990 18(16):4751-47	studies of An2 and cyclin in	= -					
AN	Dash et al., "Selective oligodeoxynucleotides practivity", Proc. Natl. A	romote RNA degradation	by an RNase H-like					
AO	Dean et al., "Inhibition of Pr Antisense Oligonucleotides Ind (ICAM-1) mRNA by Phorbol Ester	hibits Induction of Intercell	ular Adhesion Molecule 1					
АР	Eder et al., "Substrand its role in excimisincorporated in I	lsion repair of ribo	ose residues					
AQ	Frank et al., "Purif human ribonuclease F 22(24):5247-5254							
AR	Frank et al., "Cloni Functional Expression 1998 379:1407-1412	-						

**EXAMINER** 

### **MECEIVED**

JUL 1 1 2001

### TECH CENTER 1600/2900

Sheet **03** of **07** 

	•	RADEMARK	.—			Sheet 03 of 07
For	Form PTO-1449 Modified			Docket No. ISPH-0520		Serial No. 09/781,712
C	ited	ts and Publications by Applicant sheets if necessary)	Applicant Crooke et al.			
U.S. Depa	rtmer	nt of Commerce	II .	Filing Date February 12, 200	)1	Group Not Yet Assigned
OTHER DOC	UMENT	S (Including Author,	1	litle, Date, Per	tir	nent Pages, Etc.)
	AS	Frank et al., "Cloning of human RNASE HI, a length Proc. Natl. Acad. Sci	ho	mologue of the pr	coka	ryotic RNase HII",
Furdon et al., "RNase H cleavage of RNA hybridized to oligonucleotides containing methylphosphonate, phosphorothioate and phosphodiester bonds", Nucl. Acids Res. 1989 17(22):9193-9204						
	AU	Gagnor et al., " $\alpha$ -DNA VI:comparative study of $\alpha$ -and $\beta$ -anomeric oligodeoxyribonucleotides in hybridization to mRNA and in cell free translation inhibition", <i>Nucl. Acids Res.</i> <b>1987</b> 15(24):10419-10436				
	AV	Ghosh et al., "Phosophorothioate-phosphodiester oligonucleotide co-polymers:assessment for antisense application", Anti-Cancer Drug Design 1993 8:15-32				
	AW Giles et al., "Enhanced RNase H activity with methylphosphonodiester/phosphodiester chimeric antisense oligodeoxynucleotides", Anti-Cancer Drug Design 1992 7:37-48					
	AX Giles et al., "Increased specificity for antisense oligodeoxynucleotide targeting of RNA cleavage by RNase H using chimeric methylphosphonodiester/phosphodiester structures", Nucl. Acids Res. 1992 20:763-770					
	AY Godard et al., "Antisense effects of cholesterol-oligodeoxynucleotide conjugates associated with poly(alkylcyanoacrylate) nanoparticles", Eur. J. Biochem. 1995 232:404-410					
	AZ Gottikh et al., "αβ Chimeric Antisense Oligonucleotides: Synthesis and Nuclease Resistance in Biological Media", Antisense Res. Dev. 1994 4:251-258					_
·	ВА	Hausen et al., "Ribo RNA Moiety of DNA-RN 14:278-283			_	
EXAMINER				DATE CONSIDERED	D	

JUL 0 6 2001 1

JUL 0 6 2001 303

Sheet **04** of **07** 

## Form PTO-1449 Modified

List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

 $\hbox{U.S. Department of Commerce}\\$ 

Docket No.	Serial No.
ISPH-0520	Serial No. <b>09/781,712</b>

Applicant

Crooke et al.

Filing Date Group February 12, 2001 1635

OTHER DOCUMENTS	(Including A	Author, I	itle,	Date,	Pertinent	Pages,	Etc.)	)
-----------------	--------------	-----------	-------	-------	-----------	--------	-------	---

ВВ	Hoke et al., "Effects of phosphorothioate capping on antisense oligonucleotide stability, hybridization and antiviral efficacy versus herpes simplex virus infection", <i>Nucl. Acids Res.</i> <b>1991</b> 19(2):5743-5748
BC	Itaya et al., "Selective cloning of genes encoding RNASE H from Salmonella typhimurium, Saccharomyces cerevisiae and Escherichia coli rnh mutant", Mol. Gen. Genet 1991 277:438-445
BD	Itaya et al., "Molecular cloning of a ribonuclease H (RNase HI) gene from an extreme thermophile Thermus thermophilus HB8:a thermostable RNase H can functionally replace the Escherichia coli enzyme in vivo", Nucl. Acids Res. 1991 19(16):4443-4449
BE	Itaya M., "Isolation and characterization of a second RNase H (RNase HII) of Escherichia coli K-12 encoded by the rnhB gene", Proc. Natl. Acad. Sci. USA 1990 87:8587-8591
BF	Kanaya, et al., "Importance of the Positive Charge Cluster in Escherichia coli Ribonuclease HI for the Effective Binding of the Substrate", J. Biol. Chem. 1991 266(18) 11621-11627
BG	Kanaya et al., "Expression, Purification, and Characterization of a Recombinant Ribonuclease H from <i>Thermus thermophilus</i> HB8", <i>J. Biol. Chem.</i> <b>1992</b> 267(14):10184-10192
ВН	Kane C., "Renaturase and Ribonuclease H: A Novel Mechanism That Influences Transcript Displacement by RNA Polymerase II in Vitro", Biochemistry 1988 27:3187-3196
BI	Katayanagi et al., "Three-dimensional structure of ribonuclease H from E. coli", Nature 1990 347:306-309
ВЈ	Katayanagi et al., "Crystal Structure of <i>Escherichia coli</i> RNase HI in Complex with Mg <sup>2+</sup> at 2.8 Å Resolution:Proof for a Single Mg <sup>2+</sup> Binding Site", <i>Proteins: Struct., Funct., Genet.</i> <b>1993</b> 17:337-346

**EXAMINER** 



Sheet **05** of **07** 

Form PTO-1449 Modified	Docket No. ISPH-0520	Serial No. 09/781,712					
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Crooke et al.						
U.S. Department of Commerce	Filing Date February 12, 2001	Group 1635					
OTHER DOCUMENTS (Including Author,							
BK Kawasaki E., "Quantit Xenopus ooctyes using oligonucleotide probe	single-stranded comp	olementary DNA or					
ICAM-1, ELAM-1, and	BL Lee et al., "Antisense Gene Suppression Against Human ICAM-1, ELAM-1, and VCAM-1 in cultured Human Umbilical Vein Endothelial Cells", Shock 1995 4(1):1-10						
RNASE H1: Impact on the	Lima et al., "Binding Affinity and Specificity of <i>Escherichia coli</i> RNASE H1: Impact on the Kinetics of Catalysis of Antisense Oligonucleotide-RNA Hybrids", <i>Biochemistry</i> <b>1997</b> 36:390-398						
induced RNA Structure	Lima et al., "The Influence of Antisense Oligonucleotide- induced RNA Structure on <i>Escherichia coli</i> RNase H1 Activity", <i>J. Biol. Chem.</i> <b>1997</b> 272(29):18191-18199						
and AP-1 Activity by	BO Liu et al., "Suppression of Ischemia-induced Fos Expression and AP-1 Activity by an Antisense Oligonucleotide to c-fos mRNA", Ann. Neurol. 1994 36:566-576						
BP Monia et al., "Evalua Containing 2'-Deoxy G Expression", J. Biol.	aps as Antisense Inhi	bitors of Gene					
	Nakamura et al., "How does RNase H recognize a DNA-RNA hybrid?", Proc. Natl. Acad. Sci. USA 1991 88:11535-11539						
oligodexynucleotides affec	BR Quartin et al., "Number and distribution of methylphosphonate linkages in oligodexynucleotides affect exo-and endonuclease sensitivity and ability to form RNase H substrates", Nucl. Acids Res. 1989 17:7253-7262						
BS Rong et al., "On the Molecular Weight and Subunit Composition of Calf Thymus Ribonuclease H1", Biochemistry 1990 29:383-389							
EXAMINER	DATE CONSIDERED						

JUL 0 6 2001 JUL

	<b>\\</b>	ax		Sheet	06	of	07
Form		DEMPO -1449 Modified	Docket No. ISPH-0520	Serial <b>09/781</b> ,			
Ci	ited	ts and Publications by Applicant sheets if necessary)	Applicant Crooke et al.				
U.S. Depa	rtmer	nt of Commerce	Filing Date February 12, 2001	Group <b>1635</b>			
OTHER DOC	UMEN	S (Including Author,	Title, Date, Perti	nent Pag	jes,	Etc.	)
	BT	Rosolen et al., "Effect of	over-expression of bacte			e H on	1

OTHER DOC	UMEN:	IS (Including Author, Title, Date, Pertinent Pages, Etc.)
	вт	Rosolen et al., "Effect of over-expression of bacterial ribonuclease H on the utility of antisense MYC oligodeoxynucleotides in the monocytic leukemia cell line U937", Biochimie 1993 75:79-87
	BU	Saison-Behmoaras et al., "Short modified antisense oligonucleotides directed against Ha-ras point mutation induce selective cleavage of the mRNA and inhibit T24", EMBO J. 1991 10:1111-1118
	BV	Stein et al., "Enzyme from Calf Thymus Degrading the RNA Moiety of DNA-RNA Hybrids:Effect on DNA-Dependent RNA Polymerase", Science 1969 166:393-395
	BW	Tidd et al., "Evaluation of N-ras oncogene anti-sense, sense and nonsense sequence methylphosphonate oligonucleotide analogues", Anti-Cancer Drug Des. 1988 3:117-127
	ВХ	Tidd et al., "Partial protection of oncogene, anti-sense oligodeoxynucleotides against serum nuclease degradation using terminal methylphosphonate groups", Br. J. Cancer 1989 60:343-350
	ВҮ	Walder et al., "Role of RNASE H in hybrid-arrested translation by antisense oligonucleotides", Proc. Natl. Acad. Sci. USA 1988 85:5011-5015
	BZ	Wintersberger U., "Ribonucleases H of Retroviral and Cellular Origin", Pharmac. Ther. 1990 48:259-280
	CA	Wu et al., "Molecular Cloning and Expression of cDNA for Human RNase H", Antisense Nucl. Acid Drug Dev. 1998 8:53-61
	СВ	Yang et al., "Structure of Ribonuclease H Phased at 2 Å Resolution by MAD Analysis of the Selenomethionyl Protein", Science 249:1398-1405

**EXAMINER** 

JUL 0 6 2001 JUL

Form PTO-1449 Modified

List of Patents and Publications
Cited by Applicant
(Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

EXAMINER

Sheet 07 of 07

Docket No. Serial No.

ISPH-0520 | 09/781,712

Applicant

Crooke et al.

Filing Date Group February 12, 2001 1635

U. S. PATENT DOCUMENTS

Examiner		Document	Date	Name	Class	Subclass
	AA	6,001,653	12-14-99	Crooke et al.	435	375
		-				
					, ,	
					<u> </u>	

#### FOREIGN PATENT DOCUMENTS

Examiner Initial	Document No.	Date	Country	Translat: YES	ion NO
					,